

L Number	Hits	Search Text	DB	Time stamp
-	18405	carburi?\$6 carbonitrid\$6 nitrocarburi?\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 15:07
-	3740	(carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:36
-	985	((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:36
-	7	((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and CVT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:42
-	383	((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and rolling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:44
-	324	(((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and rolling) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:44
-	94	(((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and rolling) and surface) and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:44
-	13	(((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and rolling) and surface) and variable adj transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:44
-	8	(((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and rolling) and surface) and variable adj transmission) not (((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and CVT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:57
-	7	((((((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and rolling) and surface) and variable adj transmission) not (((carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) and (cr "cr:" chromium) and (mo "mo:" molybdenum)) and (quench\$3)) and CVT)) and grinding	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:58
-	123	(carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) same plasma same vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 15:08
-	65	(carburi?\$6 carbonitrid\$6 nitrocarburi?\$6) with plasma with vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 15:08

-	140	compressive adj residual adj stress\$2 with shot adj peen\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 12:56
-	4	(compressive adj residual adj stress\$2 with shot adj peen\$3) same (MPa.m/c. megapascal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 12:56
-	19	(compressive adj residual adj stress\$2 with shot adj peen\$3) and (MPa.m/c. megapascal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 12:58
-	19	(compressive adj residual adj stress\$2 with shot adj peen\$3) and (MPa.m/c. megapascal) and shot adj peen\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 12:59
-	19	((compressive adj residual adj stress\$2 with shot adj peen\$3) and (MPa.m/c. megapascal) and shot adj peen\$3) and compressive adj residual adj stress\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 13:04
-	4	6018854.pn. 6038900.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 13:04